## Prof. Dr. Ir. Ahmad Munir, M.Eng.

Name	Prof. Dr. Ir. Ahmad Munir, M.Eng.,						
Post	Irrigation Engineering						
Academic	Doctorate Degree	University			Year		
	Irrigation Engineering	Katholieke Universileit Leuven, Belgium			1997		
Career	Magister Degree	University			Year		
	Irrigation Engineering	BOKU Vienna, Austria			1993		
	Bachelor Degree	University			Year		
	Agricultural Engineering	Hasanuddin University		niversity	1987		
Employment	Professor, Bachelor Programme of Agricultural Engineering, Faculty of Agriculture	Hasan	Hasanuddin University		Present		
	Head Of Agroinformatics Laboratory	Hasan	uddin U	niversity	2019		
Research and	Title of Research	Year	ear Funding		<u>'</u>		
Development Projects Over the Last 5 Years	Model of Cropping Pattern based on Artificial Neural Network Backpropagation Algorithm in Gowa Regency	2020	Publications, Documentation		Decorations, And on (PDDU)		
Industry	Title	Year					
Collaborations Over the Last 5 Years	-	-					
Patents and	Title	Year					
Proprietary Rights	-						
Important Publications Over the Last 5 Years	Title	Journal Name			Year/Vol/Number		
	Implementation of Zero Run-Off (ZRO) Syste on Cocoa Land to Increase Watershe Performance				2019/Vol 235/1-4		
	Use of The Zero Run-Off System to Minimaz of Surface Run Off on Cacao Land	Ser Env	IOP Conference Series: Earth and Environmental Science		2019/Vol 355/1-6		
	Land Use Assessment of Jeneberang Watershed Using Hydrology and Water Availability Analysis.				2020/vol 473/1-11		
	Impact of Land Use Change on Groundwater Flow Using SWAT Model, Study Case: Tanralili Sub Watershed		IOP Conference Series: Earth and		2021/Vol 807/1-9		

		Environmental Science			
	Groundwater and Reservoirs Interaction in its Use for Irrigation, Case study: Wajo Regency, South Sulawesi Province, Indonesia	IOP Conference Series: Earth and Environmental Science	2021/Vol 807/1-6		
Activities in	Organisation	Role	Period		
Specialist Bodies Over the Last 5 Years	-	-	-		
SINTA	https://sinta.kemdikbud.go.id/authors/profile/6659129				